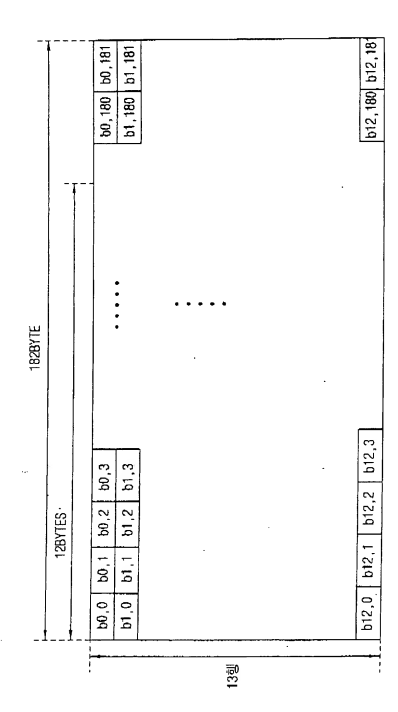
COBSOCO "CZOSOT

FIG. 1 CONVENTIONAL ART

										 -		EDC	4BYTE
172BYTE			MAIN DATA(00-D159)160BYTE	MAIN DATA(D160-D331)172BYTE	MAIN DATA(D332-D503)172BYTE	·	•	•••	•••		MAIN DATA(D160-0331) 172BYTE	MAIN DATA(D332-D503)172BYTE	-
	-	6BYTE	RSV										
	12BYTES	28YTE	10E										
		4BYTE	DATA 10										
				12행	<u>-</u>								

FIG.2 CONVENTIONAL ART



F1G.3 CONVENTIONAL ART

	182BYIE		SY5 b0,182 b0,183 b0,184 b0,185 b0,363	SY5 b1, 182 b1, 183 b1, 184 b1, 185 b1, 363	SY5 52, 182 b2, 183 b2, 184 b2, 185 b2, 363		100 CF 1 C
372BYTE	4BYTE;		Y5 b0,182 b	Y5 b1,182 b	Y5 52,182 b		W7 L40 400 L
	4B		b0,181	. 181,181	b2, 181		707 071
	182BYTE		b0,0 b0,1 b0,2 b0,3	b1,0 b1,1 b1,2 b1,3	SY2 b2,0 b2,1 b2,2 b2,3	••••	0V4 1540 0140 4 540 0140 4
_	4BYTE;		SYO		SY2	• • • •	600
		1					

FIG.4 CONVENTIONAL ART

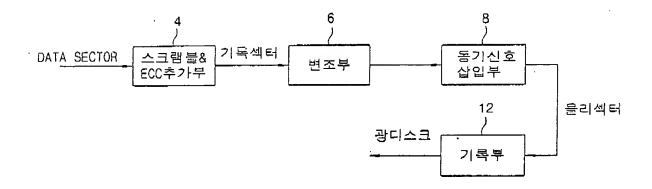


FIG.5

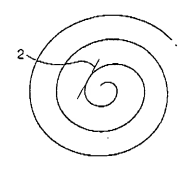
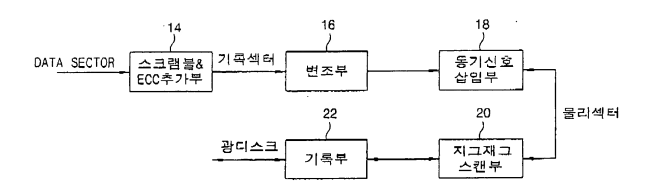


FIG.6



		100,363	b1,363	62,363		/ b12,363
-	182BYTE	82 60,183 60,184 60,185	51,182 51,183 51,184 51,185	b2, 182, 62, 183-62, 184 b2, 185		SY7 b12, 182 b12, 183 b12, 184 b12, 185
372BYTE	4BYTE;	b0,181 SY5 b0,182	b1,181 SY5 b1,1	b2,181 SY5 b2,1	••••	, b12, 181 SY7 b12,
	182BYFE	60,1 60,2 60,3	,0' 61, 1 61, 2 61, 3	62,1,42,2,62,3		0 612,1 612,3 612,4
	4BYTE;	SY0 60,0 60,	SY1 b1,0	SY2 b2\p		SY4 b12,0 b12,

ω. Θ.

				b12,363
				lq.
		,183		
		<u> </u>	·	
	1828YTE	22, 182	• • • •	
	18.	b0, 182 b0, 183 b1, 182 b2, 182 b1, 183		
		10		
		183	• '	
		3		
372BYTE		182		
		- 부율		
	4BYTE;	SY5		SY7
				b12,181 SY7
			·	10
		b1,0 b2,0 b1,1		
	YTE	2,0		
	182BYTE	q 0		
		b1,0		
		0,1		
		0 0		
		29		
	4BYTE;	SY0 b0,0 b0,1		SY4